

SYSTEM AND METHOD FOR TEXT DELIVERY

Gregory A. Campbell

Steven P. Lum

5

ABSTRACT

A method and system are provided for facilitating a user-configurable delivery and display of a body of text to a user (e.g., person) in a “stacked” manner. The method includes accessing a document comprising a body of text interspersed with terminal characters and which can be separated into a sequence of text groupings. The method also includes retrieving an initial text grouping from the document, setting the initial text grouping as a present text grouping, and displaying the present text grouping to a user for a respective display duration, wherein the display duration is configurable by the user. Responsive to not retrieving a terminal character, the method further includes retrieving an immediately subsequent text grouping from the document, setting the immediately subsequent text grouping as the present grouping, and repeating the displaying the present text grouping, retrieving an immediately subsequent text grouping, and setting the immediately subsequent text grouping until a terminal character is retrieved. The system includes a text player operable to retrieve a text grouping from a document source and display the text grouping for a respective display duration configurable by a user. The text player is further operable to, in response to not retrieving a terminal character, retrieve an immediately subsequent text grouping from the document source and display the immediately subsequent text grouping in the display for a respective display duration by replacing the previously displayed text grouping

25